

CLAIMS: Below is a listing of all claims in the application with their status and the text of all active claims.

1. (CURRENTLY AMENDED) An apparatus for cleaning eyeglasses, comprising

- (a) a housing;
- (b) a fluid reservoir;
- (c) evacuation means for pressurized evacuation of fluid out of the fluid reservoir, wherein said evacuation means is constructed and arranged at least partially inside said fluid reservoir;
- (d) two arms attached to the housing at their proximal ends and, extending from the housing,

wherein each arm has a wiping pad at its distal end and is spring-biased into its nominal orientation, such that the wiping pads may be compressed toward each other;

(e) a atomizer button trigger coupled to said evacuation activation means, wherein said atomizer button trigger is located between close to the arms and substantially proximal end of said arms, whereby the user can easily access the atomizer button trigger and instantly place the arms over the eyeglasses.

2. (ORIGINAL) An apparatus according to claim 1, wherein each arm is pivotally attached to the housing.

3. (ORIGINAL) An apparatus according to claim 1, wherein the evacuation means comprises a pump.

4. (ORIGINAL) An apparatus according to claim 3, wherein the pump is a manual pump.

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5. (ORIGINAL) An apparatus according to claim 1, wherein the evacuation means comprises an aerosol system.

6. (ORIGINAL) An apparatus according to claim 1, wherein the arms are fixedly attached to the housing and are formed from a resilient material.

7. (ORIGINAL) An apparatus according to claim 1, wherein at least one of the evacuation means and the fluid reservoir is mounted within the housing.

8. (PREVIOUSLY PRESENTED) An apparatus according to claim 1, further comprising a cover for sliding onto the housing covering the arms.

9. (ORIGINAL) An apparatus according to claim 1, wherein the fluid reservoir is substantially shape-retaining.

10. (ORIGINAL) An apparatus according to claim 9, wherein the fluid reservoir has a burstable seal

11-37 (CANCELED)

38. (CANCELED)

39. (CANCELED)

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40. (NEW) An apparatus for cleaning eyeglasses, comprising

(a) a housing;

(b) a fluid reservoir;

(c) evacuation means for pressurized evacuation of fluid out of the fluid reservoir comprising a pump, wherein said pump is constructed and arranged at least partially inside said fluid reservoir;

(d) two arms attached to the housing at their proximal ends and, extending from the housing,

wherein each arm has a wiping pad at its distal end and is spring-biased into its nominal orientation, such that the wiping pads may be compressed toward each other;

(e) a atomizer button comprising a nozzle, said atomizer button further comprising a main channel coupled to said evacuation means and wherein said main channel having a predetermined length that is constructed and arranged substantially parallel with the longitudinal section of the arms and housing, whereby the user can easily access the atomizer button and place the arms over the eyeglasses.

41. (NEW) An apparatus according to claim 40, wherein the wiping pads comprising microfiber.

42. (NEW) An apparatus according to claim 40, further comprising a cover for sliding onto the housing covering the arms.

43. (NEW) An apparatus according to claim 40, wherein the fluid reservoir is substantially shape-retaining.

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(NEW) A method for cleaning eyeglasses comprising the steps of:

(a) providing a housing;

(b) a fluid reservoir;

(c) evacuation means for pressurized evacuation of fluid out of the fluid reservoir comprising a pump, wherein said pump is constructed and arranged at least partially inside said fluid reservoir;

(d) two arms attached to the housing at their proximal ends and, extending from the housing, wherein each arm has a wiping pad at its distal end and is spring-biased into its nominal orientation, such that the wiping pads may be compressed toward each other;

(e) a atomizer button comprising a nozzle, said atomizer button further comprising a main channel coupled to said evacuation means and wherein said main channel having a predetermined length that is constructed and arranged substantially parallel with the longitudinal section of the arms and housing, whereby the user can easily access the atomizer button and place the arms over the eyeglasses, said atomizer causing said cleaning fluid to moisten said eyeglasses; squeezing said arms together to cause said wiping pads to contact upon an upper and lower surface of said eyeglasses; moving said wiping arms and wiping pads to cause said pads to dry and clean said eyeglasses; releasing said arms to remove said eyeglasses.

45. (NEW) An apparatus according to claim 44, wherein the evacuation means comprises a pump.

46. (NEW) An apparatus according to claim 44, wherein each arm is pivotally attached to the housing.

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47. (NEW) An apparatus for cleaning eyeglasses, comprising

- (a) a housing having a open compartment for storage inside;
- (b) a means for storing wiping pads inside the open compartment of the housing;
- (c) at least one member for closing of the open compartment in the housing;
- (d) a cleaning means comprising two arms attached to the housing at their proximal ends and, in their nominal orientations, extending at an outward angle from the housing and from each other, wherein the arms are pivotally attached to the housing and can rotate at least 35°onto the housing when said member is opened, wherein each arm has a wiping pad at its distal end and whereby the arms are spring-biased into its nominal orientation, such that the wiping pads may be compressed toward each other.

48. (NEW) An apparatus according to claim 47, wherein the wiping pads comprising a soft springy material warped with microfibre.